same assignment priorities at the second plant that are set forth in this paragraph.

[38 FR 4649, Feb. 20, 1973, as amended at 58 FR 27829, May 11, 1993]

#### §1040.43 General classification rules.

In determining the classification of producer milk pursuant to §1040.44, the following rules shall apply:

- (a) Each month the market administrator shall correct for mathematical and other obvious errors all reports filed pursuant to \$1040.30 and shall compute the pounds of skim milk and butterfat, respectively, in each class in accordance with \$\$1040.40, 1040.41, and 1040.42.
- (b) If any of the water contained in the milk from which a product is made is removed before the product is utilized or disposed of by a handler, the pounds of skim milk in such product that are to be considered under this part as used or disposed of by the handler shall be an amount equivalent to the nonfat milk solids contained in such product plus all of the water originally associated with such solids;
- (c) The classification of producer milk for which a cooperative association is the handler pursuant to \$1040.9(b) or (c) shall be determined separately from the operations of any pool plant operated by such cooperative association; and
- (d) Milk in bulk delivered by a cooperative association as a handler under §1040.9(c) or from the pool plant of a cooperative association to a handler's pool plant shall be classified according to use or disposition by the latter handler and the value thereof at the class prices shall be included in his value of milk pursuant to §1040.60.
- (e) Skim milk and butterfat contained in receipts of bulk concentrated fluid milk and nonfluid milk products that are reconstituted for fluid use shall be assigned to Class I use, up to the reconstituted portion of labeled reconstituted fluid milk products, on a pro rata basis (except for any Class I use of specific concentrated receipts that is established by the handler) prior to any assignments under § 1040.44. Any remaining skim milk and butterfat in concentrated receipts shall be assigned to uses under § 1040.44 on a

pro rata basis, unless a specific use of such receipts is established by the handler.

(f) Class III-A milk shall be allocated in combination with Class III milk and the quantity of producer milk eligible to be priced in Class III-A shall be determined by prorating receipts from pool sources to Class III-A use on the basis of the quantity of total receipts of bulk fluid milk products allocated to Class III milk at the plant.

[38 FR 4649, Feb. 20, 1973, as amended at 58 FR 27829, May 11, 1993; 58 FR 63287, Dec. 1, 1993]

## § 1040.44 Classification of producer

For each month the market administrator shall determine the classification of producer milk of each handler by allocating the handler's receipts of skim milk and butterfat to his utilization as follows:

- (a) Skim milk shall be allocated in the following manner:
- (1) Subtract from the total pounds of skim milk in Class III the pounds of skim milk in shrinkage specified in §1040.41(b):
- (2) Subtract from the total pounds of skim milk in Class I the pounds of skim milk in:
- (i) Receipts of packaged fluid milk products from an unregulated supply plant to the extent that an equivalent amount of skim milk disposed of to such plant by handlers fully regulated under any Federal milk order is classified and priced as Class I milk and is not used as an offset for any other payment obligation under any order;
- (ii) Packaged fluid milk products in inventory at the beginning of the month. This paragraph shall apply only if the pool plant was subject to the provisions of this paragraph or comparable provisions of another Federal milk order in the immediately preceding month;
- (3) Subtract from the pounds of skim milk remaining in each class the pounds of skim milk in fluid milk products received in packaged form from an other order plant, except that to be subtracted pursuant to paragraph (a)(7)(vi) of this section, as follows:

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- (i) From Class III milk, the lesser of the pounds remaining or 2 percent of such receipts; and
- (ii) From Class I milk, the remainder of such receipts;
- (4) Subtract from the pounds of skim milk in Class II the pounds of skim milk in products specified in §1040.40(b)(1) that were received in packaged form from other plants, but not in excess of the pounds of skim milk remaining in Class II;
- (5) Except for the first month that a pool plant is subject to this paragraph, subtract from the remaining pounds of skim milk in Class II the pounds of skim milk in products specified in §1040.40(b)(1) in packaged form and in bulk concentrated fluid milk products that were in inventory at the beginning of the month, but not in excess of the pounds of skim milk remaining in Class II;
- (6) Subtract from the remaining pounds of skim milk in Class II the pounds of skim milk in bulk concentrated fluid milk products and in other source milk (except other source milk received in the form of an unconcentrated fluid milk product or a fluid cream product) that is used to produce, or added to any product specified in \$1040.40(b) (excluding the quantity of such skim milk that was classified as Class III milk pursuant to \$1040.40(c)(6)), but not in excess of the pounds of skim milk remaining in Class II:
- (7) Subtract in the order specified below from the pounds of skim milk remaining in each class, in series beginning with Class III, the pounds of skim milk in each of the following:
- (i) Bulk concentrated fluid milk products and other source milk (except other source milk received in the form of an unconcentrated fluid milk product) and, if paragraph (a)(5) of this section applies, packaged inventory at the beginning of the month of products specified in §1040.40(b)(1) that was not subtracted pursuant to paragraphs (a)(4), (a)(5) and (a)(6) of this section;
- (ii) Receipts of fluid milk products (except filled milk) and bulk cream for which Grade A certification is not established:

- (iii) Receipts of fluid milk products and bulk cream from unidentified sources:
- (iv) Receipts of fluid milk products and bulk cream from a producer-handler, as defined under this or any other Federal order:
- (v) Receipts of reconstituted skim milk in filled milk from an unregulated supply plant that were not subtracted pursuant to paragraph (a)(2)(i) of this section; and
- (vi) Receipts of reconstituted skim milk in filled milk from an other order plant that is regulated under any Federal milk order providing for individual-handler pooling, to the extent that reconstituted skim milk is allocated to Class I at the transferor-plant;
- (8) Subtract in the order specified below from the pounds of skim milk remaining in Class II and Class III, in sequence beginning with Class III:
- (i) The pounds of skim milk in receipts of fluid milk products from an unregulated supply plant that were not subtracted pursuant to paragraphs (a)(2)(i) and (7)(v) of this section for which the handler requests a classification other than Class I, but not in excess of the pounds of skim milk remaining in Class II and Class III combined:
- (ii) The pounds of skim milk in receipts of fluid milk products from an unregulated supply plant that were not subtracted pursuant to paragraphs (a)(2)(i), (7)(v), and (8)(i) of this sectionwhich are in excess of the pounds of skim milk determined pursuant to paragraphs (a)(8)(ii)(A) through (C) of this section. Should the pounds of skim milk to be subtracted from Class II and Class III combined exceed the pounds of skim milk remaining in such classes, the pounds of skim milk in Class II and Class III combined shall be increased (increasing as necessary Class III and then Class II to the extent of available utilization in such classes at the nearest other pool plant of the handler, and then at each successively more distant pool plant of the handler) by an amount equal to such excess quantity to be subtracted, and the pounds of skim milk in Class I shall be decreased by a like amount. In such case, the pounds of skim milk remaining in each class at this allocation step

at the handler's other pool plants shall be adjusted in the reverse direction by a like amount:

- (A) Multiply by 1.25 the pounds of skim milk remaining in Class I at this allocation step (exclusive of transfers between pool plants of the same handler) at all pool plants of the handler;
- (B) Subtract from the above result the sum of the pounds of skim milk in receipts at all pool plants of the handler of producer milk, fluid milk products from pool plants of other handlers, and bulk fluid milk products from other order plants that were not subtracted pursuant to paragraph (a)(7)(vi) of this section; and
- (C) Multiply any plus quantity resulting above by the percentage that the receipts of skim milk in fluid milk products from unregulated supply plants remaining at this pool plant is of all such receipts remaining at this allocation step at all pool plants of the handler; and
- (iii) The pounds of skim milk in receipts of bulk fluid milk products from an other order plant that are in excess of bulk fluid milk products transferred or diverted to such plant and that were not subtracted pursuant to paragraph (a)(7)(vi) of this section, if Class II or Class III classification is requested by the operator of the other order plant and the handler, but not in excess of the pounds of skim milk remaining in Class II and Class III combined;
- (9) Subtract from the pounds of skim milk remaining in each class, in series beginning with Class III, the pounds of skim milk in fluid milk products and products specified in §1040.40(b)(1) in inventory at the beginning of the month that were not subtracted pursuant to paragraphs 1040.44(a)(2)(ii), (a)(5) and (a)(7)(i) of this section;

(10) Add to the remaining pounds of skim milk in Class III the pounds of skim milk subtracted pursuant to paragraph (a)(1) of this section;

(11) Subject to the provisions of paragraphs (a)(11)(i) and (ii) of this section, subtract from the pounds of skim milk remaining in each class at the plant, pro rata to the total pounds of skim milk remaining in Class I and in Class II and Class III combined at this allocation step at all pool plants of the handler (excluding any duplication of utili-

zation in each class resulting from transfers between pool plants of the handler), with the quantity prorated to Class II and Class III combined being subtracted first from Class III and then from Class II, the pounds of skim milk in receipts of fluid milk products from an unregulated supply plant that were not subtracted pursuant to paragraphs (a)(2)(i), (a)(7)(v), and (a)(8)(i) and (ii) of this section and that were not offset by transfers or diversions of fluid milk products to the same unregulated supply plant from which fluid milk products to be allocated at this step were received:

(i) Should the pounds of skim milk to be subtracted from Class II and Class III combined pursuant to paragraph (a)(11) of this section exceed the pounds of skim milk remaining in such classes, the pounds of skim milk in Class II and Class III combined shall be increased (increasing as necessary Class III and then Class II to the extent of available utilization in such classes at the nearest other pool plant of the handler, and then at each successively more distant pool plant of the handler) by an amount equal to such excess quantity to be subtracted, and the pounds of skim milk in Class I shall be decreased by a like amount. In such case, the pounds of skim milk remaining in each class at this allocation step at the handler's other pool plants shall be adjusted in the reverse direction by a like amount: and

(ii) Should the pounds of skim milk to be subtracted from Class I pursuant to paragraph (a)(11) of this section exceed the pounds of skim milk remaining in such class, the pounds of skim milk in Class I shall be increased by an amount equal to such excess quantity to be subtracted, and the pounds of skim milk in Class II and Class III combined shall be decreased by a like amount (decreasing as necessary Class III and then Class II). In such case, the pounds of skim milk remaining in each class at this allocation step at the handler's other pool plants shall be adjusted in the reverse direction by a like amount, beginning with the nearest plant at which Class I utilization is available;

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- (12) Subtract in the manner specified below from the pounds of skim milk remaining in each class the pounds of skim milk in receipts of bulk fluid milk products from an other order plant that are in excess of bulk fluid milk products transferred or diverted to such plant and that were not subtracted pursuant to paragraphs (a)(7)(vi) and (8)(iii) of this section:
- (i) Subject to the provisions of paragraph (a)(12)(ii), (iii) and (iv) of this section, such subtraction shall be pro rata to the pounds of skim milk in Class I and in Class II and Class III combined, with the quantity prorated to Class II and Class III combined being subtracted first from Class III and then from Class II, with respect to whichever of the following quantities represents the lower proportion of Class I milk:
- (A) The estimated utilization of skim milk of all handlers in each class as announced for the month pursuant to §1040.45(a); or
- (B) The total pounds of skim milk remaining in each class at this allocation step at all pool plants of the handler (excluding any duplication of utilization in each class resulting from transfers between pool plants of the handler):
- (ii) Should the proration pursuant to paragraph (a)(12)(i) of this section result in the total pounds of skim milk at all pool plants of the handler that are to be subtracted at this allocation step from Class II and Class III combined exceeding the pounds of skim milk remaining in Class II and Class III at all such plants, the pounds of such excess shall be subtracted from the pounds of skim milk remaining in Class I after such proration at the pool plants at which such other source milk was received:
- (iii) Except as provided in paragraph (a)(12)(ii) of this section, should the computations pursuant to paragraph (a)(12)(i) or (ii) of this section result in a quantity of skim milk to be subtracted from Class II and Class III combined that exceeds the pounds of skim milk remaining in such classes, the pounds of skim milk in Class II and Class III combined shall be increased (increasing as necessary Class III and then Class II to the extent of available

utilization in such classes at the nearest other pool plant of the handler, and then at each successively more distant pool plant of the handler) by an amount equal to such excess quantity to be subtracted, and the pounds of skim milk in Class I shall be decreased by a like amount. In such case, the pounds of skim milk remaining in each class at this allocation step at the handler's other pool plants shall be adjusted in the reverse direction by a like amount; and

- (iv) Except as provided in paragraph (a)(12)(ii) of this section, should the computations pursuant to paragraph (a)(12)(i) or (ii) of this section result in a quantity of skim milk to be subtracted from Class I that exceeds the pounds of skim milk remaining in such class, the pounds of skim milk in Class I shall be increased by an amount equal to such excess quantity to be subtracted, and the pounds of skim milk in Class II and Class III combined shall be decreased by a like amount (decreasing as necessary Class III and then Class II). In such case, the pounds of skim milk remaining in each class at this allocation step at the handler's other pool plants shall be adjusted in the reverse direction by a like amount beginning with the nearest plant at which Class I utilization is available;
- (13) Subtract from the pounds of skim milk remaining in each class the pounds of skim milk in fluid milk products and bulk fluid cream products from another pool plant according to the classification of such products pursuant to § 1040.42(a); and
- (14) If the total pounds of skim milk remaining in all classes exceed the pounds of skim milk in producer milk and milk received pursuant to \$1040.43(d), subtract such excess from the pounds of skim milk remaining in each class in series beginning with Class III. Any amount so subtracted shall be known as "overage";
- (b) Butterfat shall be allocated in accordance with the procedure outlined for skim milk in paragraph (a) of this section; and
- (c) The quantity of producer milk in each class shall be the combined pounds of skim milk and butterfat remaining in each class after the computations pursuant to §1040.44(a)(14)

and the corresponding step o §1040.44(b).

[38 FR 4649, Feb. 20, 1973, as amended at 58 FR 27829, May 11, 1993]

# §1040.45 Market administrator's reports and announcements concerning classification.

The market administrator shall make the following reports and announcements concerning classification:

- (a) Whenever required for the purpose of allocating receipts from other order plants pursuant to §1040.44(a)(12) and the corresponding step of §1040.44(b), estimate and publicly announce the utilization (to the nearest whole percentage) in each class during the month of skim milk and butterfat, respectively, in producer milk of all handlers. Such estimate shall be based upon the most current available data and shall be final for such purpose.
- (b) Report to the market administrator of the other order, as soon as possible after the report of receipts and utilization for the month is received from a handler who has received fluid milk products or bulk fluid cream products from an other order plant, the class to which such receipts are allocated pursuant to §1040.43(e) and §1040.44 on the basis of such report, (including any reclassification of inventories of bulk concentrated fluid milk products), and thereafter, any change in such allocation required to correct errors disclosed in the verification of such report.
- (c) Furnish to each handler operating a pool plant who has shipped fluid milk products or bulk fluid cream products to an other order plant the class to which such shipments were allocated by the market administrator of the other order on the basis of the report by the receiving handler, and, as necessary, any changes in such allocation arising from the verification of such report.

[38 FR 4649, Feb. 20, 1973, as amended at 58 FR 27831, May 11, 1993]

#### CLASS PRICES

### § 1040.50 Class and component prices.

Subject to the provisions of §1040.52, the class prices per hundredweight of milk containing 3.5 percent butterfat

and the component prices per hundredweight or per pound for the month shall be as follows:

- (a) Class I price. The Class I price shall be the basic formula price for the second preceding month plus \$1.75.
- (b) *Class II price*. The Class II price shall be the basic formula price for the second preceding month plus \$0.30.
- (c) *Class III price*. The Class III price shall be the basic formula price for the month.
- (d) Class III-A price. The Class III-A price for the month shall be the average Central States nonfat dry milk price for the month, as reported by the Department, less 12.5 cents, times an amount computed by subtracting from 9 an amount calculated by dividing .4 by such nonfat dry milk price, plus the butterfat differential times 35 and rounded to the nearest cent.
- (e) Class I differential price. The Class I differential price shall be the difference between the current month's Class I and Class III price (this price may be negative).
- (f) Class II differential price. The Class II differential price shall be the difference between the current month's Class II and Class III price (this price may be negative).
- (g) Class III-A differential price. The Class III-A differential price shall be the difference between the current month's Class III-A and Class III price (this price may be negative).
- (h) Skim milk price. The skim milk price per hundredweight, rounded to the nearest cent, shall be the Class III price less an amount computed by multiplying the butterfat differential by 35
- (i) Butterfat price. The butterfat price per pound, rounded to the nearest one-hundredth cent, shall be the Class III price plus an amount computed by multiplying the butterfat differential by 965 and dividing the resulting amount by one hundred.
- (j) Protein price. The protein price per pound, rounded to the nearest one-hundredth cent, shall be 1.32 times the average monthly price per pound for 40-pound block Cheddar cheese on the National Cheese Exchange as reported by the Department.
- (k) Fluid carrier price. The fluid carrier price per hundredweight, rounded